Extreme fluctuations in oil prices (such as the dramatic fall from mid-2014 into 2015) raise important strategic questions for both importers and exporters. In this volume, specialists from the US, the Middle East, Europe and Asia examine the rapidly evolving dynamic in the energy landscape, including renewable and nuclear power, challenges to producers including the shale revolution, and legal issues. Each chapter provides in-depth analysis and clear policy recommendations.

This volume is based on a workshop held at the Gulf Research Meeting organized by the Gulf Research Center Cambridge in summer 2014.

Key Subjects
Politics, Economics, Middle East Studies, Gulf Studies, Environmental Studies

About the Authors/Editors
Gawdat Bahgat
National Defense University, Washington DC
# Contents

1. Introduction: Energy Security in the Gulf  
   Gawdat Bahgat  
2. Implications of the Emerging Energy Scenario in the Gulf: Towards a Gulf-Asia Strategic Partnership  
   Talmiz Ahmad  
3. Political Détente and Economic Tensions  
   Østein Noreng  
4. Prospects for Nuclear Power in the Gulf Cooperation Council (GCC)  
   Ali Ahmad and M.V. Ramana  
5. The Energy Situation in the Middle East: Potential Threats to Oil Export Revenues in Gulf Countries  
   Yoshikazu Kobayashi  
   Sujata Ashwarya Cheema  
7. Legal Matters Impacting the Oil and Gas Industry in the Gulf Cooperation Council (GCC) Countries: Keeping Legal Reform and Regulatory Frameworks Current in a Changing Energy Landscape  
   Mary B. Ayad  
8. The Potential Role of the Gulf Countries on Re-Shaping the Global Renewable Energy Landscape  
   Hanan Albuflasa  
   Sara Vakhshouri  
10. Converting the Finite to Infinite: A Comparative Study for Qatar and the United Arab Emirates (UAE)  
   Dania Ibafer  

About the Contributors  
204